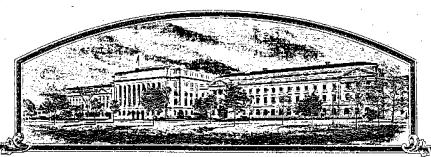
Altost

Plant Varioty Pr Grain Division



7400048

WHIE UNIVIED SWAYES OF AMIERIOA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Goldsmith Seeds, Inc.

Telhereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different variety therefrom, to the extent provided by the Plant Variety Protection Act stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

MARIGOLD

'Aztec Orange'

In Testimony Tencreot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this eighth day of April in the year of our Lord one thousand nine hundred and seventy-sive

Earl 1 Bitty

Secretary of Agriculture

FORM GR - 470 (12-15-72)

(DATE)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

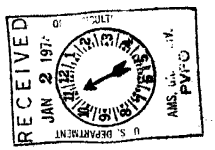
FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.					
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY		
Aztec Orange	Marigold		7400048		
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo		FILING DATE	TIME A.M.	
Tagetes erecta	Compositae		\$ 250.00	BALANCE DUE	
•	5. DATE OF DETERM	5. DATE OF DETERMINATION		\$	
	N		\$250.00	\$	
	March 1973		\$250.00	\$ —	
6. NAME OF APPLICANT(S)	• • • • • • • • • • • • • • • • • • •	7. ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code) P.O. Box 1349		8- TELEPHONE AREA CODE AND NUMBER	
Goldsmith Seeds, Inc.					
	l'			į	
	1	2280 Hecker Pass Hwy Gilroy, CA 95020		408-842-8278	
				400-042-02/0	
9. IF THE NAMED APPLICANT IS NOT A P ORGANIZATION: (Corporation, partnershi,		10. STATE OF INCO	RPORATION	11. DATE OF INCOR- PORATION	
Corporation	p, addocations every	0.11.6.			
-		California		March 31, 196	
12. Name and mailing address of appl	icant representative(s	;), if any, to serve	in this application	and receive all papers:	
Goldsmith Seeds, Inc. P.O. Box 1349 Gilroy, CA 95020 13. CHECK BOX BELOW FOR EACH ATTAC ** 13A. Exhibit A, Origin and Br		Variety (See Section	on 52 of the Plant V	anety Protection Act.)	
13B. Exhibit B, Botanical Des	_				
X 13D. Exhibit D, Data Indicativ	•				
13E. Exhibit E, Statement of t	he Basis of Applicant	t's Ownership			
14A. Does the applicant(s) specify th (See Section 83(a), (If "Yes," a	at seed of this variety	y be sold by variety	y name only as a cla	ass of certified seed?	
148. Does the applicant(s) specify the limited as to number of generation	at this variety be ons?		14B, how many gen ler seed?	nerations of production	
	YES NO	FOUNDATIO	N REGISTERE	D CERTIFIED	
The applicant declares that a viable ance of a certificate and will be rep	. –			-	
The undersigned applicant(s) of th uniform, and stable as required in Plant Variety Protection Act.		•	•	-	
Applicant is informed that false re	presentation herein ca	n jeopardize prote	ction and result in p	penalties.	
December 26, 1973		Glenr	A Bolds,	ANT)	

(SIGNATURE OF APPLICANT)

INSTRUCTIONS



GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

TTEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

MARIGOLD AZTEC ORANGE

Exhibit A: Origin and Breeding History

. 44 ***

A series of crosses were made between Marigold Spun Gold and Crackerjack Mixture in 1962. Single line selections were made for five generations. Characters selected for were dwarf determinate growth habit, large flower size, doubleness and crested centers. A number of similar appearing individual plants of various colors were massed together in 1966. Individual plants were then selected from this population and selfed for three generations. During this selection process a light orange flower color, doubleness of ray flowers and a good full crested center of quilled disc flowers were selected for. Populations of about 35 plants were grown from individual plant selections in the last generation of selfing. The best population was selected and seed harvested from this population was used to grow a a care increase block (approx. 4500 plants). Seed harvested from this block was used for stock seed to produce approximately 2 acres of seed during the 1973 crop year (planted in March 1973, harvested September 1973).

The 35 plant population grown from the last generation of selfing was completely uniform with no variants. The increase block from this population was also uniform. The production field grown from the stock seed of the increase block was uniform also. Hence the uniformity and stability of this variety has been established.

MARIGOLD AZTEC ORANGE

B: Exhibit B: Data Indicative of Novelty 1/5.

£ .

- 1. Very early flowering. Aztec Orange flowers much earlier than most other Tagetes erecta varieties. It is even earlier than Spun Gold. This early flowering characteristic is determined mainly by its lack of response to photoperiod. Most African Marigolds have flowering delay under daylengths of 13 hours or more.
- 2. Determinate growth habit. After the initial flower is formed on the apical tip of the main stem, the secondary branches become dominant resulting in a bushy growth habit. Each secondary branch also terminates in a flower with tertiary branches, etc. Similar to Spun Gold in growth habit and shape.
- 3. Unique flower form. Although flowers are basicly of a carnation type, they have a full crested center which is typical of chrysanthemum type. Ray flowers are similar to Crackerjack. Disc Flowers are similar to Spun Gold.
- 4. Foliage color. Foliage is a light grayish-green (137B shading to 137A, C & D*). It is a distinctly lighter color than most African Marigolds.

*Royal Horticultural Society Colour Chart

•

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Marigold)

Change

OBJECTIVE DESCRIPTION OF VARIETY MARIGOLD (TAGETE)

OBJECTIVE DESCRIPTION OF VARIETY INSTRUCTIONS - See Reverse. MARIGOLD (TAGETE)					
NAME OF APPLICANT(S)	FOR OFFICIAL USE ONLY				
Coldonith Seeds Inc	PVPO NUMBER				
Goldsmith Seeds Inc. ADDRESS (Street and No., or R.F.D. No.; City, State, and ZIP Code)					
	74 000 48				
P.O. Box 1349	DESIGNATION				
Gilroy, CA 95020	AZTEC ORANGE				
Place the appropriate number that describes the varietal character of this variety in the	ne boxes below.				
Place a zero in first box (e.g. 0 8 9 or 0 8) when number is either 99 or less or 1. SPECIES TYPE:	9 or less.				
1 = ERECTA (African) 2 = PATULA (French) 3 = TENUIFOLI	A (Signate) 4 = LUCIDA (Sweet)				
1	A - Edelby (Sweet)				
5 = OTHER (Specify)	=				
2. PLOIDY:					
1 = DIPLOID (n = 12) 2 = TRIPLOID (n =)	3 = TETRAPLOID (n =)				
3. PLANT TYPE/HABIT:					
2 1 = EXTRA DWARF (Miniature, petite) < 20 CM. 2 = DWARF 25 - 35 CM. 3 =	SEMIDWARF 40-55 CM. 4 = TALL > 60 CM.				
	· · · · ·				
1 = ERECT ; 2 = SEMHERECT 3 = DECUMBENT	Company of the control of the contro				
1 = COMPACT 2 = LAX					
Flowering: 1 = LONG SEASON 2 = SHORT SEASON					
4. LEAF (Middle of first flowering branch):	· · · · · · · · · · · · · · · · · · ·				
Type: 1 = SIMPLE 2 = COMPOUND					
2 Leafler: 1 = OVATE 2 = LANCEOLATE 3 = ELLIPTIC 4 = FIL	IFORM				
	TF ORM				
Margin: 1 = ENTIRE 2 = CRENATE 3 = SERRATE 4 = DENTATE 5	= INCISED				
0 1 1 CM. LONG 7 0 MM. WIDE 1 Anthocyanin pigm	ent in petioles: 1 ≈ ABSENT 2 ≈ PRESENT				
I Glands: 1 = PUNCTATE 2 = LARGE DOTS 3 Glands: 1 = BA	sal, 2 = APICAL 3=evenly				
Odor: 1 = NONE 2 = MILD FRAGRANCE 3 = STRONG FRAGRANCE 4 = MILD "MARIGOLD" 5 = STRONG "MARIGOLD"					
5. STEM:					
——————————————————————————————————————					
1 = STRAIGHT 2 = ZIGZAG	2 = FLEXIBLE				
	ASE OF STEM TO INVOLUCRE AL FLOWER				
1 2 CM. FROM BASE OF MAIN STEM TO AXIL OF TOP BRANCH O 3 CM. FROM AS OF TERMINA	XIL OF TOP BRANCH TO INVOLUCRE AL FLOWER				
0 5 NO. OF INTERNODES BELOW FIRST BRANCH 0 6 NO. OF FIRST	T ORDER BRANCHES (from main stem)				
6. FLOWER:					
1 Type: 1 = CARNATION 2 = CHRYSANTHEMUM 3 = OTHER					
2 1 = SINGLES 2 = DOUBLES					
Silhoutte: 1 = FLATTENED 2 = ROSETTE 3 = GLOBULAR	÷ 4				

4 Odor: 1 = NONE 2 = MILD FRAGRANCE 3 = STRONG FRAGRANCE 4 = MILD "MARIGOLD" 5 = STRONG "MARIGOLD"

MARIGOLD AZTEC ORANGE PV #7400048

Exhibit D. Data Indicative of Novelty

2 21

"Aztec Orange" is most similar to "Aztec Gold" and "Aztec Yellow", which were released simultaneously. These varieties can be differentiated on the basis of flower color. As a group, they differ from all other marigolds on the basis of a combination of the following characteristics:

(1) Earlier flowering than "Spun Gold"; (2) Growth habit and shape similar to "Spun Gold"; (3) Flower heads basically carnation type but with full crested center typical of the chrysanthemum type; and (4) Foliage is distinctly lighter color than most African Marigolds, slightly lighter even than "Spun Gold".

MARIGOLD AZTEC ORANGE

Exhibit E: Statement of Applicant's Ownership

S. S.

 $\sum_{i=1}^{n-1} g_i^{(i)}$

Goldsmith Seeds, Inc., Gilroy, California believes it is the sole, original and first breeder of the Aztec Orange variety of African Marigold for which it solicits a certificate of protections.

FORM GR-470-9 [REVE	RSF)		7400048	
6. FLOWER: (Continue	-	<u> </u>		
<u>7</u> 2 Ray: 1	= FLATTENED 2 = CURLED/TWISTED(Fanta	stic)	i i	
Apices:	= ENTIRE 2 = LOBED 3 = NOTCH	ED		
SURFACE - Dors	1 = GLABROUS 2 = PUBESCEI	NT 3 = PUBE	ESCENT ON APICE ONLY	
LUSTER - Dorsa LUSTER - Ventra	1 = SHINY 2 = DULL			
PATTERN - Dors	_	3 = \$ TRI	PED	
PATTERN - Ven				
.1 Color: 1 = 5	SOLID 2 = BICOLOR (Specify colors): Primary State col		nge AAAn ^s B oyal Horticultural Soci ety	
: SIZE (Use outer row of		8 D MM. WIDE		
Disc: 1 =	ABSENT 2 = PRESENT, COVERED	3 = PRESENT, UN	ICOVERED	
<u></u>	NOT QUILLED 2 = QUILLED	·		
7. DISEASE RESISTA	NCE (0 = Not Tested; 1 = Susceptible; 2 = Resista			
ROOT-ROT (Phytophthora)		O VIRUS YELLO	DW\$	
0. GREY MOLD (Botrytis)		TUSARIUM WILT		
STEM ROT (Sclerotinia)		0 WITCHES BR	ООМ	
	IETY THAT MOST NEARLY RESEMBLE THAT SU		VARIETY	
CHARACTER	VARIETY	CHARACTER Flower size		
	Spun Gold	Flower shape	Yellow Supreme	
Plant size	Spun Gold	. lower shape	Unique — — —	

Flower color

Foliage Overall appearance - Golden Aseinstructions

REFERENCES: The following publications may be used as a reference aid for completing this form:

- (a) Bailey, L. H., 1949, Manual of Cultivated Plants, MacMillan.
- (b) Royal Horticulture Society, 1965, Dictionary of Gardening, Oxford.
- (c) Wyman, Donald, 1971, Wyman's Gardening Encyclopedia, MacMillan.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors-